Approved For Release 2004/07/08: CIA-RDP81T00000R000100020015-5 25X1 **6 Jan** 59 No. 1 mart 25X1 TOP SECRET 25X1 Instrumentation as we know it from aerial photography is primarily located on the Tyura Tam/Kamchatka Massils Test Range and on the Kapustin Yar Missile Test Range. I will just discuss that instrumentation found 25X² on the TT Range and then that found on the K/Range. Each 25X1 tower is positioned approximately 05 feet from the center of the servicing tower.

Approved For Release 2004/07/08: CIA-RDP81T00990R000100020015-5

TOP SECRET

25X1

Appelved For Release 2004/07/08 : CIA-RDP81T00090R000100020015-5

A possible third collimation tower is located 400 feet west of the servicing tower. It is approximately collimate with the launching platform and an electronic installation located 15,000 feet west of the platform. A radio command guidance system would probably employ fixed rather than mobile sites at a test range.		TOP SECRET		25X
platform and an electronic installation located 15,000 feet west of the platform. A radio command guidance system would probably employ fixed rather than mobile sites at a test range.		· · · · · · · · · · · · · · · · · · ·		con 4 of 4
platform. A radio command guidance system would probably employ fixed rather than mobile sites at a test range.	A possible third col	limation tower is located by	00 feet west of the	25X
platform. A radio command guidance system would probably employ fixed rather than mobile sites at a test range.	servicing tower. It is	approximately colinear with	the launching	
A radio command guidance system would probably employ fixed rather than mobile sites at a test range.				·
A radio command guidance system would probably employ fixed rather than mobile sites at a test range.	platform and an electron	nic installation located 15	,000 rect west of the	- -7
mobile sites at a test range.	platform.			
mobile sites at a test range.	·			
mobile sites at a test range.				
mobile sites at a test range.				
mobile sites at a test range.	A radio command gui	dance system would probably	employ fixed rather	than
		· ·		25
	mobile sites at a test	range.		
		TOP SECRET		25X

Approved For Release 2004/07/08 : CIA-RDP81T00990R000100020015-5

همين به مو	Approved For Release 2004/07/08 : CIA-RDP81T00990R000100020015-5	
		
	TOP SECRET	25X1 س
		 25X^
	Instrumentation facilities comprising the TT Range can be grouped into	20/
	3 major categories: range head, down range, and terminal range.	
	off the the many board and	
	Within the range head area there are approximately 15 instrumentation	
< 1	sites.	
ſ	the Interferometer Instrumentation Site	
	and the Instrumentation Control Center both of which are located	
4.	approximately 4700 feet SW of the Launch platform.	
,	of the Lattice protection.	
	The interferometer instrumentation site consists of six	25X
25X1	radomes connected by cables which form a "plus" configuration.	
25X1	·	
	Double radores are located at the end of two of the legs and single	
	reduces are located at the end of the other two legs. A line bisecting	
	The unele formal has the terms	
	the angle formed by the two legs with only one radous at the end extends	
25X1	An earth covered bunker is located near the	
	center of the "plus" configuration. Buried cables connect this bunker	
	with a smaller bunker to the SE and to the Instrumentation Contact Center	
	located 1140 feet to the E-SE. Due to its orientation and short base line	
	TOP SECRET	25X1

Approved For Release 2004/07/08 : CIA-RDP81T00990R000100020015-5

	Approved ar Release 2004/07/08 : CIA-RDP81T06990R000100020015-5 25X
	TOP SECRET
	this facility is considered not to be a gridance facility but is probably
	used to provide trajectory data and flight sectory information.
	The primary features within the instrumentation control center are a
	probable instrumentation control center building and a redomeboth
	oriented toward the launch platform.
Γ	
	approximately 30 down range instrumentation sites have been identified.
, . Г	
1	
L	<u>. </u>
	Sites 20 and 29 are both major down range instrumentation sites. Site 28
	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	consists of tracking instruments, numerous buildings, and a sod landing
	strip.
	Site 29 also consists of tracking instruments and meserous buildings.
	Site 30, located near site 29, is probably the most interesting of the
	down range sites.
L	

Approved	r Release	2004/07/08 :	CIA-RDP81TQ	90R0001	00020015-
, tpp. c tca	1 1010400	2004/07/00	0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	701 (000 1	00020010

25X1

`			. * *	1	. /
TOP	SECRET		Copy	Tos	4

25X1

Seven instrumentation sites, a probable rader picket ship, a probable ma or instrumentation control center with an associated communication station, and a communication outstation have been identified within the terminal range area of the Kamchatka Peninsula covered by photography.

Although all of these sites are significant the ones which have received the most are an interferemeter instrumentation site located 8 nm North of Uka, as probable interferemeter site under construction located 60 nm to the SW of the Interferemeter near Uka. The radar picket ship located within the 25X1 Ozernov Bay, and the communication station at Elyuchi previously discussed

The Interferometer site located near Una is identifial to the site within the range head area. Supporting facilities include a large fenced area containing numerous buildings and instruments and a smaller fenced area containing a small radio station.

The probable interferometer instrumentation site under construction located 60 nm to the SW has similar supportingfacilities plus a sed launching strip.

TOP SECRET

25X1

		Top speri		C	ON 4
This interfe	erometer differ	from the other	two mentioned	in that the distr	ince
etween the	double radores	1996sures	•		

25X1